From:
 R6HarveyENVL

 To:
 R6HarveyInfo

Subject: FW: Additional document on disinfecting wells

Date: Thursday, September 7, 2017 7:22:04 AM

Attachments: Shock Chlorination of wells fromTexas A&M.pdf

From: Lyssy, Gregory

Sent: Thursday, September 7, 2017 7:22:00 AM (UTC-06:00) Central Time (US & Canada)

To: Webster, Susan; Carroll, Craig; Crossland, Ronnie; Foster, Althea; McAteer, Mike; Smith, Monica;

Smalley, Bryant

Cc: Rauscher, Jon; Shaikh, Taimur; Stone, Nick; Turner, Philip; Bhattacharya, Dipanjana; R6HarveyENVL

Subject: Additional document on disinfecting wells

FYSA. From Texas A&M Agrilife.

Greg J. Lyssy

U.S. EPA
Senior Project Manager
RCRA Corrective Action (6MM-RC)
1445 Ross Avenue
Dallas, TX 75202
Phone - 214.665.8317
Cell Phone - 214.543.4415
lyssy.gregory@epa.gov

From: R6HarveyENVL

Sent: Wednesday, September 06, 2017 11:25 AM **To:** Lyssy, Gregory < lyssy.gregory@epa.gov>

Cc: Rauscher, Jon <Rauscher.Jon@epa.gov>; Shaikh, Taimur <Shaikh.Taimur@epa.gov>; Stone, Nick <stone.nick@epa.gov>; Turner, Philip <Turner.Philip@epa.gov>; Bhattacharya, Dipanjana Bhattacharya.Dipanjana@epa.gov

Subject: M6H1HARVEYRESPONSE- Screening Private Domestic Wells

As per our conversation, could you ask the Texas entities such as Texas A&M Agrilife Extension Service, if they could analyze water samples for coliforms, routine analysis (conductivity, pH, nitrate, TDS, etc.), and metals from private domestic wells in flood-impacted areas?